

Louisiana Board of Pharmacy

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Prescription Monitoring Program Annual Report

Fiscal Year 2009-2010

July 1, 2010

Prescription Monitoring Program

Introduction

Act 676 of the 2006 Louisiana Legislature authorized the development, implementation, operation, and evaluation of an electronic system for the monitoring of controlled substances and other drugs of concern that are dispensed within the state or dispensed by a licensed pharmacy outside the state to an address within the state. The goal of the program is to improve the state's ability to identify and inhibit the diversion of controlled substances and drugs of concern in an efficient and cost-effective manner and in a manner that shall not impede the appropriate utilization of these drugs for legitimate medical purposes.

The Board developed the program to capitalize on existing technologies. Pharmacies are already required to utilize electronic recordkeeping systems for the prescriptions they dispense, and they are already using electronic means to communicate prescription transaction information for business purposes such as insurance claim adjudication. With respect to prescriptions for controlled substances, federal and state rules already require the collection, recording, and maintenance of a variety of data elements for each prescription. The program requires each pharmacy to periodically report its eligible prescription transactions to the program at least once every two weeks, although most pharmacies have adopted a weekly reporting schedule to facilitate compliance. The data collector analyzes each data submission to monitor for completeness of required data fields, and then adds the data from successful submissions to the database. The data collector also operates a web portal to receive queries from authorized users. The enabling legislation defined authorized users and granted direct and indirect access to the database. Authorized users with direct access include (1) prescribers while caring for their own patients, (2) dispensers while caring for their own patients, and (3) regulatory agencies for the prescribers and dispensers, while monitoring their own licensees, (4) representatives from Louisiana Medicaid, while monitoring program recipients, and (5) Board program staff. Direct access users may query the program's database directly through a web portal. Authorized users with indirect access includes local, state, federal law enforcement or prosecutorial officials, but only upon production of a court order, warrant, subpoena, administrative request, or other judicial document substantiating a legitimate law enforcement inquiry. Upon receipt of such documents, program staff performs the query through the web portal and then electronically communicates the data to the requestor. The operation of the program is fully automated, necessitating a minimal amount of staffing costs.

Implementation

The Prescription Monitoring Program (PMP) was implemented in August 2008. The Board opened an office for the program within the Board's office complex and engaged a program manager and administrative coordinator. Both of these staff members transferred from other divisions on the Board staff.

At the conclusion of the public bid process, the Board entered into a contract with Health Information Designs, Inc. (HID) to administer the technical aspects of the Board's program. After developing an implementation plan, the Board notified all pharmacies in September 2008 of the requirement to dispense eligible prescription transactions to HID, and further, the requirement for all pharmacies to report historical data dating back to June 1, 2008 and that all pharmacies should complete the reporting of historical transactions by the end of December 2008. During November 2008, program staff developed a web-based orientation program required by the PMP law. The web-based approach was developed as a cost-efficient alternative to a several meetings with practitioners in various locations through the state. In December 2008, the Board notified all prescribers and dispensers wishing to acquire direct access privileges of the requirement to complete the web-based orientation program prior to receiving their access privileges. Program staff also provided personal instruction to designated representatives of the licensing agencies and law enforcement agencies. The web portal to the program database was opened to queries on January 1, 2009, and the program remains fully functional.

Advisory Council

The enabling legislation created the PMP Advisory Council to assist the Board in the development an operation of the program. The Board shall seek, and the advisory council shall provide, information and advice regarding: (1) which controlled substances should be monitored, (2) which drugs of concern demonstrate a potential for abuse and should be monitored, (3) design and implementation of educational courses required by the PMP law, (4)

methodology to be used for analysis and interpretation of prescription monitoring information, (5) design and implementation of a program evaluation component, and (6) identification of potential additional members to the advisory council. The original legislation specifically identified the 25 organizations named to the council and further, named the leader of the organization but permitted the leader to name a designee to function in the absence of the appointee. The organizations represented on the council include the licensing agencies for the prescribers and dispensers, the professional membership organizations for the prescribers and dispensers, organizations representing federal, state, and local law enforcement agencies, as well as representatives from the legislature. The advisory council has elected its own leadership, adopted policies and procedures for its operations, and meets on a quarterly basis.

The 2010 Legislature passed legislation removing the Louisiana State Board of Examiners of Psychologists from the membership of the council, based on the 2009 legislation transferring responsibility for the licensure and regulation of medical psychologists from that board to the Louisiana State Board of Medical Examiners. The medical board has been a member of the council since its inception. Additional legislation calls for the addition of veterinarians to the program and added membership positions to the council for the Louisiana State Board of Veterinary Medicine as well as the Louisiana Veterinary Medical Association.

Interstate Collaboration

During the research and development phase of the program, the Board reached out to other states either operating or developing their own program. We gained an awareness of the Alliance of States with Prescription Monitoring Programs (ASPMP), an organization designed to help states develop and operate prescription monitoring programs, and further, to assist in the development of standards for such programs. We received assistance from a number of states operating programs, and we have returned the favor by assisting programs still in the developmental phase. One of the major accomplishments of the alliance is a standard set of performance metrics to be used by agencies to evaluate their programs. We have adopted those standard performance metrics to report some of our program's data.

One of the major projects of the alliance is the development of standards, policies, and procedures for the interstate sharing of prescription monitoring program data. Approximately 40 states are operating programs, some within the board of pharmacy and others within other state agencies. The program in operation the longest dates back to 1939. Some states collect prescription data only for drugs listed in Schedule II, some in II through IV, some in II through V, and some with Schedules II through V plus drugs of concern. Some of the programs are not electronic, and some of the electronic programs do not use web-based platforms for queries and responses. The programs in some states were developed in response to law enforcement issues, and healthcare providers are not authorized to access program information; in some states, information access is restricted to healthcare providers and law enforcement agencies are prohibited from having access to program information. The project to enable interstate sharing of data requires coordination of technical issues related to differing software, as well as management of administrative issues related to who has legal access to program data. The alliance is making progress on the project, with one pilot project underway. As the Louisiana program matures and the standards for interstate sharing are developed, the Board will collaborate with other interested states to develop the required agreements to facilitate that objective.

Performance Metrics

The development of these performance metrics was accomplished by ASPMP; they are intended for use by programs fully operational as well as those still in development. To provide a basis for a comparative review of the program, we have included the data from the previous year's report (first six months of 2009) as well as the data from the 2009-2010 fiscal year.

1. What were your accomplishments within the reporting period?

2009: Web portal operational.

2010: (a) Established a secure web portal access for law enforcement (LE) to request and receive data.

(b) At practitioner's request, purchased program update to re-format patient reports in a chronological sequence.

2010: Initiated unsolicited reporting to practitioners. 3. What problems or barriers did you encounter, **2009:** None. if any, within the reporting period that 2010: None. prevented you from reaching your goals? 4. Is there any assistance to be requested to 2009: No. address any problems or barriers identified in 2010: No. Item No. 3? 5. Are you on track to fiscally and programmatically 2009: Yes. complete your program? 2010: Yes. 6. What major activities are planned for the next **2009:** (a) Enhancement of report prepared for twelve months? practitioners (b) Improvement of access for law enforcement agencies **2010:** (a) Enhancement allowing prescribers to view prescriptions authorized under their DEA Registration Number. (b) Change to a 7-day reporting requirement for dispensers. (c) Provide indirect access to out-of-state law enforcement agencies. (d) Begin monitoring 'drugs of concern', beginning with products containing butalbital/acetaminophen and tramadol. (e) Initiate rulemaking for inclusion of eligible prescriptions dispensed by veterinarians. 7. Are there any innovative accomplishments you 2009: No. would like to share? 2010: No. 8. For this reporting period, how many licensed 2009: Zero. licensed prescribers were trained formally 2010: Zero. (classroom setting) in the use of the program? 9. For this reporting period, how many licensed **2009:** (a) 1,458 trained via web program prescribers were trained informally (via the (b) 1,040 completed enrollment process Internet or mass mailings) in the use of the **2010:** 878 trained via web program and completed the enrollment process (1,918 since program Program? Inception). 10. For this reporting period, how many licensed **2009:** 17,968 (excluding 985 veterinarians) prescribers were there in your state? **2010:** 18,185 (excluding 1,000 veterinarians) 11. For this reporting period, how many licensed 2009: Zero. dispensers were trained formally (classroom 2010: Zero. setting) in the use of the program? 12. For this reporting period, how many licensed **2009:** (a) 830 trained via web program dispensers were trained informally (via the (b) 603 completed enrollment process Internet or mass mailings) in the use of the **2010:** 361 trained via web program and completed program? the enrollment process (964 since program inception).

2009: Program fully operational.

2.

What goals were accomplished?

For this reporting period, how many licensed 13. **2009:** 6,890. dispensers were there in your state? **2010:** 6,779. 14. For this reporting period, how many individuals **2009:** 15 – direct users authorized to conduct investigations were **2010:** Zero – indirect users trained formally (classroom setting) in the use of the program? 15. For this reporting period, how many individuals 2009: Zero – direct users authorized to conduct investigations were **2010:** 63 – indirect users trained informally (via the Internet or mass mailings) in the use of the program? 16. For this reporting period, how many individuals **2009:** 16 – direct access + 15 – indirect access authorized to conduct investigations were there **2010:** 29 – direct access + 63 – indirect access in your state? 17. For this reporting period, how many coroner 2009: Not available. reports indicated that controlled prescription 2010: Not available. drug use was the primary or contributing cause of death? 18. For this reporting period, how many solicited **2009:** 122,862 reports were produced for prescribers? **2010:** 299,377 19. For this reporting period, how many unsolicited 2009: Zero reports were produced for prescribers? **2010:** 535 20. For this reporting period, how many solicited **2009:** 36,666 reports were produced for dispensers? **2010:** 91,724 21. For this reporting period, how many unsolicited **2009:** Zero reports were produced for dispensers? **2010:** 453 22. For this reporting period, how many solicited **2009:** 365 – indirect users + 226 – direct users reports were produced for individuals **2010:** 776 – indirect users + 1,172 – direct users authorized to conduct investigations? 23. **2009:** Zero For this reporting period, how many unsolicited reports were produced for individuals **2010:** 28 authorized to conduct investigations? 24. For this reporting period, how many individuals **2009:** 211,931 had prescriptions filled for drugs listed in **2010:** 276,814 Schedule II? For this reporting period, how many non-liquid 25. **2009:** (a) 33,585,838 doses for each of the following drug categories (b) Zero were associated with individuals that had (c) 21,091,659 prescriptions filled for drugs listed in (d) 434 Schedule II? (a) Pain relievers, (b) Tranquilizers, **2010:** (a) 69,003,241

(b) Zero (c) 46,629,399 (d) 1,455

(c) Stimulants, and (d) Sedatives.

For this reporting period, how many individuals 26. **2009:** 181 had prescriptions filled for drugs listed in 2010: 685 Schedule II from 5 or more prescribers at 5 or more pharmacies? 27. For this reporting period, how many non-liquid **2009:** (a) 129,139 doses for each of the following drug categories (b) Zero were associated with individuals that had (c) 19,486 prescriptions filled for drugs listed in Schedule II (d) Zero from 5 or more prescribers at 5 or more pharmacies? **2010**: (a) 689,939 (a) Pain relievers, (b) Tranquilizers, (c) Stimulants, (b) Zero and (d) Sedatives. (c) 155,552 (d) 30 28. For this reporting period, how many individuals **2009:** 3 had prescriptions filled for drugs listed in Schedule **2010:** 18 II from 10 or more prescribers at 10 or more pharmacies? 29. For this reporting period, how many non-liquid **2009:** (a) 3,050 doses for each of the following drug categories (b) Zero were associated with individuals that had (c) Zero prescriptions filled for drugs listed in Schedule (d) Zero II from 10 or more prescribers at 10 or more **2010:** (a) 31,635 pharmacies? (a) Pain relievers, (b) Tranquilizers, (b) Zero (c) Stimulants, and (d) Sedatives. (c) 5,565 (d) Zero 30. **2009:** Zero For this reporting period, how many individuals had prescriptions filled for drugs listed in **2010:** 3 Schedule II from 15 or more prescribers at 15 or more pharmacies? 31. For this reporting period, how many non-liquid 2009: (a) Zero doses for each of the following drug categories (b) Zero were associated with individuals that had (c) Zero (d) Zero prescriptions filled for drugs listed in Schedule II from 15 or more prescribers at 15 or more **2010:** (a) 7.384 pharmacies? (a) Pain relievers, (b) Tranquilizers, (b) Zero (c) Stimulants, and (d) Sedatives. (c) Zero (d) Zero 32. For this reporting period, how many individuals **2009:** 775,669 had prescriptions filled for drugs listed in **2010:** 1,107,886 Schedules II and III? 33. For this reporting period, how many non-liquid **2009:** (a) 113,189,996 doses for each of the following drug categories (b) Zero were associated with individuals that had (c) 22,513,115 prescriptions filled for drugs listed in Schedules (d) 531,536 II and III? (a) Pain relievers, (b) Tranquilizers, **2010:** (a) 230,002,114 (c) Stimulants, and (d) Sedatives. (b) Zero

(c) 48,813,908 (d) 1,058,772

34. For this reporting period, how many individuals 2009: 1,799 had prescriptions filled for drugs listed in Schedules 2010: 5,426 II and III from 5 or more prescribers at 5 or more pharmacies? 35. For this reporting period, how many non-liquid **2009:** (a) 1,302,246 doses for each of the following drug categories (b) Zero were associated with individuals that had (c) 131,295 prescriptions filled for drugs listed in Schedules (d) 3,333 II and III from 5 or more prescribers at 5 or more **2010:** (a) 5,438,770 pharmacies? (a) Pain relievers, (b) Tranquilizers, (b) Zero (c) Stimulants, and (d) Sedatives. (c) 616,905 (d) 12,897 36. For this reporting period, how many individuals **2009:** 81 had prescriptions filled for drugs listed in **2010:** 219 Schedules II and III from 10 or more prescribers at 10 or more pharmacies? 37. For this reporting period, how many non-liquid 2009: (a) 70,186 doses for each of the following categories (b) Zero (c) 8,194 were associated with individuals that had prescriptions filled for drugs listed in Schedules (d) 88 II and III from 10 or more prescribers at 10 or **2010:** (a) 302,396 more pharmacies? (a) Pain relievers, (b) Zero (b) Tranquilizers, (c) Stimulants, and (d) Sedatives. (c) 26,748 (d) 785 38. For this reporting period, how many individuals **2009:** 7 had prescriptions filled for drugs listed in **2010:** 37 Schedules II and III from 15 or more prescribers at more pharmacies? 39. For this reporting period, how many non-liquid **2009:** (a) 5,726 doses for each of the following categories (b) Zero were associated with individuals that had (c) Zero prescriptions filled for drugs listed in Schedules (d) 68 II and III from 15 or more prescribers at 15 or **2010:** (a) 61.648 more pharmacies? (a) Pain relievers, (b) Zero (b) Tranquilizers, (c) Stimulants, and (d) Sedatives. (c) 2,389(d) 410 40. For this reporting period, how many individuals **2009:** 1,445,323 had prescriptions filled for drugs listed in Schedules 2010: 2,028,659 II and III and IV? 41. For this reporting period, how many non-liquid **2009:** (a) 124,809,685 doses for each of the following drug categories (b) 22,012,033 were associated with individuals that had (c) 28,455,484 prescriptions filled for drugs listed in Schedules (d) 19,395,104 II and III and IV? (a) Pain relievers, **2010:** (a) 251,956,081 (b) 45,637,489

(b) Tranquilizers, (c) Stimulants, and (d) Sedatives.

(c) 60,973,713 (d) 39,913,215

42.	For this reporting period, how many individuals had prescriptions filled for drugs listed in Schedules II and III and IV from 5 or more prescribers at 5 or more pharmacies?	2009: 2,674 2010: 8,369
43.	For this reporting period, how many non-liquid doses for each of the following drug categories were associated with individuals that had prescriptions filled for drugs listed in Schedules II and III and IV from 5 or more prescribers at 5 or more pharmacies? (a) Pain relievers, (b) Tranquilizers, (c) Stimulants, and (d) Sedatives.	2009: (a) 1,781,420 (b) 191,184 (c) 220,235 (d) 122,044 2010: (a) 7,504,678 (b) 964,000 (c) 1,117,925 (d) 604,080
44.	For this reporting period, how many individuals had prescriptions filled for drugs listed in Schedules II and III and IV from 10 or more prescribers at 10 or more pharmacies?	2009: 115 2010: 326
45.	For this reporting period, how many non-liquid doses for each of the following drug categories were associated with individuals that had prescriptions filled for drugs listed in Schedules II and III and IV from 10 or more prescribers at 10 or more pharmacies? (a) Pain relievers, (b) Tranquilizers, (c) Stimulants, and (d) Sedatives.	2009: (a) 99,419 (b) 9,331 (c) 14,149 (d) 8,907 2010: (a) 415,151 (b) 54,648 (c) 68,626 (d) 29,203
46.	For this reporting period, how many individuals had prescriptions filled for drugs listed in Schedules II and III and IV from 15 or more prescribers at 15 or more pharmacies?	2009: 11 2010: 48
47.	For this reporting period, how many non-liquid doses for each of the following drug categories were associated with individuals that had prescriptions filled for drugs listed in Schedules II and III and IV from 15 or more prescribers at 15 or more pharmacies? (a) Pain relievers, (b) Tranquilizers, (c) Stimulants, and (d) Sedatives.	2009: (a) 9,677 (b) 144 (c) 90 (d) 704 2010: (a) 74,635 (b) 9,587 (c) 13,691 (d) 3,661
48.	Number of stakeholders engaged in the program through memoranda of understanding, meeting attendance, etc.	2009: 25 organizations 2010: 25 organizations, (increase to 26, effective August 15, 2010)
49.	Total number of stakeholders necessary to affect policy change.	2009: 11 members constitutes a quorum, by policy.2010: 11 members constitutes a quorum, by policy.

Funding

It is important to note there is no legislative appropriation for the program. The enabling legislation authorizes the application for and use of grants from any and all sources, which we have used. The legislation also authorizes the imposition and collection of an annual fee from all prescribers of controlled substances as well as all pharmacies licensed by the Board of Pharmacy. The annual fee shall not exceed \$25.

For Fiscal Year 2009-2010, the program received revenues of approximately \$417,000 and sustained expenses of approximately \$325,000. Professional services from the program vendor consumed 43% of the total expenses, and staffing costs represented another 50% of that total. The remaining 7% represents operating costs such as postage, telephone, etc. With respect to the excess revenues, the Board intends to make additional investments in software enhancement to improve the utility of the program by practitioners and law enforcement agencies.

Outlook for Next Fiscal Year

The program continues to enroll new authorized users, and the number of queries continues to increase. Based on information from programs in other states, we anticipate approximately 12% of the total number of prescribers and dispensers will become authorized users, and further, we anticipate approximately 1,200 queries per day through the web portal.

The program's enabling legislation requires the program to develop educational initiatives related to the use and misuse of controlled substances. As the implementation efforts stabilize, the program will engage in collaborative efforts with other interested stakeholders for the development of educational initiatives for both professional and consumer sectors.

Conclusion

The program has completed 18 months of operation. Based on feedback from authorized users, it appears to represent an efficient and cost-effective use of resources. Data from the program suggests we have made some early contributions to the reduction of diversion of controlled substances. Our interstate collaborations have yielded high marks for our program design and operation. We look forward to fully developing the potential of our program to identify and inhibit the diversion of controlled substances in Louisiana.

We acknowledge the contributions from Ms. Sarah Blakey, Administrative Coordinator, and Mr. Joseph Fontenot, Program Manager, for their participation in the development of this report and the operation of the program.

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